NSLS Facility-Specific Environment, Safety, and Health (ESH) Briefing

NSLS Bldgs. 725, 726, 727, 728, trailers, 535

For BNL Plant Engr. And S&M Personnel

NSLS Building Mgr Gerry Van Derlaske: x3476, pager 8222 EMERGENCIES: Dial x2222 then
Assistant Bldg. Mgr. Bob Kiss: x4926, pager 5827 Control Rm (x2550=NSLS, x5350=SDL)
To page: Dial 3456 (beeps), dial number you want to reach (more beeps) enter your telephone number then

hang up and wait for a call back. I. Emergency Information 1. **Emergency number** is ext. 2222 or 911 (fire, medical emergency, serious injury, ambulance, leaks. and spills). You must dial 344-2222 if using a cellular phone. THEN IMMEDIATELY notify the Control Room (NSLS = x2550, SDL = x5350). 2. Site-wide and Building Alarms a. Indoor Assembly Areas: NSLS and SDL (Bldgs. 725, 726, 727, 728, 729, 535 basement, and trailers): Assemble in the NSLS Bldg. 725 Main Lobby or the Seminar Room. b. Building Alarm Bells - Evacuation (Outdoor) Assembly Areas: NSLS Bldg. 725: Evacuate building immediately and assemble on the NSLS front lawn. Bldgs. 726, 727, 728, 729, and trailers: Assemble in parking lot adjacent to Brookhaven Ave. Bldg. 535: Assemble in front building parking lot. c. Shelter-In-Place Area, for Buildings 725 (NSLS) and 729 (SDL): Proceed to the area around the VUV Ring experimental floor in Bldg. 725 (NSLS). Report ANY injuries immediately to your supervisor and/or the NSLS Building Manager. If it is an emergency, dial 2222 then Control Room (NSLS = 2550). Note the locations of fire alarm pull boxes, nearest exits, phones, eyewash/shower stations, fire extinguishers and Material Safety Data Sheets (MSDS) in your work area. II. Compliance with Procedures and Regulations 1. Equipment at the NSLS often uses high voltage and currents. Experiments use a wide variety of chemicals and gases. Do not interfere with equipment or experimental areas unless this has been defined in a Work Permit. 2. Radiation Safety and Controlled Areas: a. If you are permanently assigned to the NSLS (Building 725 and/or 729), wear your TLD at all times in Controlled Areas (front of body, color bar facing out). Non-permanent personnel are not required to wear a TLD in the 725 Controlled Area. c. Do not climb over any shielding walls or radiation barriers.

e. Building 725: Do not linger near the front ends of VUV Beamlines or on the transport line during injections or fills. Announcements will be made and a siren sound will occur during these times – typically around 3:30 am, 8:00 am, 12:30 pm, 5:30 pm, and 10:30 pm.

Systems" has been posted at the location.

d. Do not move any lead or concrete shielding or work on any beamline hutches UNLESS this has been defined in a Work Permit and an "NSLS Authorization for Work on...Safety

- f. If you are working above the VUV Floor (e.g. on a man lifter or a high step ladder) or on the roof above the VUV Ring, notify the NSLS Control Room Operator prior to this work and maintain contact regarding Ring fills or the end of the job.
- g Any untrained person who needs to enter a Controlled Area must be logged and signed in at a Visitor/Escort Station. The person MUST be escorted by fully-trained personnel.

occupants of any oxygen deficiency hazards which may result from equipment failure in those Liquid Nitrogen fill station located at the West Roll Up Door (Rm. 1-151A) LEGS Cryolab (Rm. 1-169) Mechanical Equipment Rooms (MER) A, #7 and #8. Should one of these alarms be activated you are to: Leave the area immediately. Do NOT stop to troubleshoot any problem. If needed, call BNL Emergency Services at x2222. Call the NSLS Control Room at x2550. 7. Additional Training: Potentially hazardous operations require special training and pebefore individuals are authorized to perform such work. Plant Engineering shall supply proper training prior to task performance. Access to Building 729 (Source Development Laboratory): SDL Facility-Specific Orientation is required for anyone working within or outside building 729. NSLS Environmental Training: You must complete NSLS Job-Specific Environmental Triff you are involved in any of the following activities at the NSLS: General NSLS Machine Shop Operations Lead Working - note that only two NSLS Machine Shops are designated for machinin (e.g. cutting bricks): the shop in Building 726 (Bob Scheuerer, Mgr.) and the User Mack Shop in Bildg. 725 (Bob Kiss, Mgr.). Vacuum System Maintenance Electrical/Mechanical Assembly Reviewed or issued the following document(s):			ad and understand ti	nis information, and agree	to abide by the t
 Liquid Nitrogen fill station located at the West Roll Up Door (Rm. 1-151A) LEGS Cryolab (Rm. 1-169) Mechanical Equipment Rooms (MER) A, #7 and #8. Should one of these alarms be activated you are to: Leave the area immediately. Do NOT stop to troubleshoot any problem. 	bi tr O	Additional Training efore individuals are au aining prior to task per Access to Bui rientation is required for SLS Environmental Training you are involved in an General NSLS Made Lead Working - not (e.g. cutting bricks): Shop in Bldg. 725 (E Vacuum System M Electrical/Mechani	pl Room at x2550. g: Potentially hazardouthorized to perform surformance. Iding 729 (Source Deor anyone working with Training: You must comply of the following active that only two NSLS the shop in Building 730b Kiss, Mgr.). Islaintenance cal Assembly	us operations require specially work. Plant Engineering velopment Laboratory): SD in or outside building 729. Complete NSLS Job-Specific ities at the NSLS: Machine Shops are design 26 (Bob Scheuerer, Mgr.) a	shall supply proper L Facility-Specific Environmental Tra
6. Oxygen Deficiency Hazard Alarms: The following rooms contain alarm systems to wa	occup	ants of any oxygen de Liquid Ni LEGS Cr Mechanic Med one of these alars Leave the area imm If needed, call BNL	eficiency hazards which trogen fill station locat ryolab (Rm. 1-169) cal Equipment Rooms ms be activated you a lediately. Do NOT sto Emergency Services a	n may result from equipmented at the West Roll Up Doo (MER) A, #7 and #8. The to: In to troubleshoot any problem.	t failure in those a r (Rm. 1-151A)
		Do not prop open any		o your supervisor and/or the doors to the building.	: NOLO Blug. Mana

h. Do not pass through posted Radiation Areas UNLESS the posting states that undelayed transit is allowed. Do not work in a posted Radiation Area UNLESS you meet

Nothing is to be removed from posted Activation Areas without a radiological survey.

the qualifications and are signed in on the appropriate Radiological Work Permit.

NOTE: This NSLS Facility-Specific ESH Briefing as well as GERT are required for Plant Engineering and Supply & Materiel personnel to access the NSLS Controlled Areas. Plant Engineering/Supply& Materiel is responsible for ensuring all training other than this briefing is accomplished prior to arrival at NSLS. To get their ID card encoded, personnel should go to NSLS User Administration and show proof of GERT training. Please forward completed form to NSLS Training Coordinator at 725D. LS-ESH-PESM Rev. 1-9-2004